

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6 1445 ROSS AVENUE, SUITE 1200 DALLAS, TX 75202-2733

December 18, 2018

MEMORANDUM

Subject: Browns Tree Care Dump – Evaluation of December 10 and 11 Air Sampling Results

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Summary:

The memorandum provides an evaluation of air sampling results for the Browns Tree Care Dump facility near Bella Vista, Arkansas. Twenty-four-hour air samples for volatile organic compounds (VOCs) were collected on December 10 and 11, 2018. The air samples were collected at four locations, which included an on-site sample location (BVF-SUM-013), and three off-site locations.

BVF-SUM-013 – Brown Tree Care on-site location. The following VOCs were identified above the laboratory detection limits:

- Ethanol
- Acetone
- 2-Propanol
- Hexane
- 2-Butanone (Methyl Ethyl Ketone)
- Tetrahydrofuran
- Benzene
- Heptane
- Toluene
- Ethyl Benzene
- m,p-Xylene
- o-Xylene
- 4-Ethyltoluene
- 1,2,4-Trimethylbenzene
- Methyl Acetate

BVF-SUM-011 – Webb Lane, located approximately 0.25 miles north and west of the site. This sample location is at a higher elevation than the site. Data from the December 10 sampling event could not be validated due to a canister pressure problem. No VOCs were detected from the December 11 sampling:

BVF-SUM-012 – Sutherland Lane, located approximately 0.1 miles north and east of the site. This sample location is at a higher elevation than the site. The following VOC compounds were identified above the laboratory detection limits:

- Benzene
- Toluene

BVF-SUM-014 – Mary Ann Lane, located approximately 0.25 miles south and east of the site. This sample location is at a higher elevation than the site. No VOC compounds were identified above the laboratory detection limits for samples collected at this location during the two sampling events.

EPA Regional Screening Levels (RSLs) for residential air are used to identify compounds that need additional evaluation and are not intended to be directly used as air action levels. The results of the VOC sampling were compared to both the chronic RSL (70 years) and the subchronic (2 weeks to 7 years) RSL for residential air. The RSLs represent levels which are without adverse non-cancer effects over a time period.

VOCs detected at all the off-site sample locations (BVF-SUM-011, BVF-SUM-012 and BVF-SUM-014) did not exceed the chronic RSLs, and are therefore, at acceptable levels.

The maximum concentration of Benzene was identified at the December 10 on-site sample location (BVF-SUM-013) at a level of 70 μ g/m³ which exceeds the chronic RSL of 31 μ g/m³. However, the on-site benzene level of 70 μ g/m³ is below the sub-chronic RSL of 82 μ g/m³ and therefore does not represent an immediate health concern.

On December 10, benzene was also detected at BVF-SUM-011 and BVF-SUM-012 at levels of 18 and 9.7 $\mu g/m^3$, respectively. On December 12, benzene was also detected at BVF-SUM-012 and BVF-SUM-013 at levels of 7.2 and 29 $\mu g/m^3$, respectively. These are all below the chronic RSL of 31 $\mu g/m^3$.

Discussion of each VOC detected above the detection limit and compared to screening levels is as follows.

- Ethanol Ethanol was only detected at BVF-SUM-013 (on-site) with a concentration of 6.2 μg/m³. There is no EPA screening level for ethanol and the screening level for methanol of 21,000 μg/m³ is used as a surrogate. Therefore, ethanol is unlikely to cause adverse health effects.
- Acetone Detected at two locations BVF-SUM-011 (Webb Lane, north and west of the site) and BVF-SUM-013 (on-site) at concentrations of 28 and 150 μg/m³, respectively. Acetone has a screening level of 32,000 μg/m³. Therefore, acetone is unlikely to cause adverse health effects. In addition, acetone is a common laboratory contaminant.
- 2-propanol (isopropanol) Location BVF-SUM-013 (on-site) had the only detection at a concentration of 15 μg/m³. Isopropanol has a screening level of 210 μg/m³. Therefore, isopropanol is unlikely to cause adverse health effects.

- Hexane Hexane was only detected at location BVF-SUM-013 (on-site) with a concentration 6.5 μg/m³. Hexane has a screening level of 730 μg/m³. Therefore, hexane is unlikely to cause adverse health effects.
- 2-butanone (methyl ethyl ketone (MEK)) Detected in sample BVF-SUM-011 (Webb Lane, north and west of site) and BVF-SUM-013 (on-site) at concentrations of 9.5 and 40 μg/m³, respectively. MEK has a screening level of 5,200 μg/m³. Therefore, MEK is unlikely to cause adverse health effects. In addition, MEK is a common laboratory contaminant.
- Tetrahydrofuran Detected at two locations BVF-SUM-011 (Webb Lane, north and west of site) and BVF-SUM-013 (on-site) at a maximum concentration of 4.3 and 22 μg/m³, respectively. the screening level for tetrahydrofuran is 2,100 μg/m³; therefore, tetrahydrofuran is unlikely to cause adverse non-cancer health effects.
- Benzene On-site sample location (BVF-SUM-013, on site) had the highest benzene level (70 μg/m³) and two off-site sample locations (BVF-SUM-011, Webb Lane north and west of site; and BVF-SUM-012, Sutherland Lane north and east of site) had maximum concentrations of 18 and 9.7 μg/m³. Benzene has a chronic (i.e., 70 years) non-cancer screening level of 31 μg/m³. On-site sample (BVF-SUM-013) was the only location to exceed the chronic (i.e., 70 year) non-cancer screening level of 31 μg/m³. The off-site sample locations do not exceed the chronic (i.e., 70 years) non-cancer screening level for benzene and do not appear to present an unacceptable health risk. Therefore, all off-site sample results for benzene in air are at an acceptable level.

Benzene has a subchronic (i.e., 2 weeks to 7 years). non-cancer screening level of $82~\mu g/m^3$. Subchronic non-cancer screening levels represent levels which are without adverse non-cancer effects over an intermediate time period (i.e., up to 7 years). The on-site benzene level of 70 $\mu g/m^3$ is below the subchronic non-cancer screening level of $82~\mu g/m^3$. Therefore, the benzene level of 70 $\mu g/m^3$ at the on-site sample location does not represent an immediate health concern. Benzene has an Acute Exposure Guideline Levels (AEGLs). The AEGL-1 is the level of a compound that is predicted that the public, including sensitive individuals, could experience discomfort and irritation. However, the effects are not disabling, are temporary and reversible upon cessation of exposure. The eight-hours AEGL-1 for benzene is $28,000~\mu g/m^3$. The twenty-four-hour on-site sample location level of $70~\mu g/m^3$ was over 300 times less than the eight-hour AEGL-1 for benzene.

- Heptane Heptane was only detected at location BVF-SUM-013 (on-site) with a concentration $5.2 \ \mu g/m^3$. Heptane has a screening level of $420 \ \mu g/m^3$. Therefore, heptane is unlikely to cause adverse health effects.
- Toluene Location BVF-SUM-013 (on-site) had the highest concentration (49 μg/m³). Toluene was also detected at locations BVF-SUM-011 (Webb Lane, north and west of site) and BVF-SUM-012 (Sutherland Lane, north of the site) at concentrations of 16 and 6.3 μg/m³, respectively. Toluene has a screening level of 5,200 μg/m³. No location exceeded the screening level. Therefore, toluene is unlikely to cause adverse effects.

- Ethyl benzene Ethyl benzene was only detected at location BVF-SUM-013 (on-site) with a concentration 7.5 μg/m³. Ethyl benzene has a non-cancer screening level of 1,000 μg/m³. Therefore, ethyl benzene is unlikely to cause adverse non-cancer health effects.
- m,p-Xylene m,p-Xylene was detected at two locations BVF-SUM-011 (Webb Lane, north and west of site) and BVF-SUM-013 (on-site) at concentrations of 4.5 and 15 μg/m³, respectively. m,p-Xylene has a screening level of 100 μg/m³. Therefore, m,p-Xylene is unlikely to cause adverse health effects.
- o-Xylene o-Xylene was only detected the on-site location (BVF-SUM-013) with a concentration of 6.3 μg/m³. o-Xylene has a screening level of 100 μg/m³. Therefore, o-xylene is unlikely to cause adverse health effects.
- 4-Ethyltoluene 4-Ethyltoluene was only detected at BVF-SUM-013 (on-site) with a concentration of $5.0 \,\mu\text{g/m}^3$. There is no EPA screening level for 4-ethyltoluene and the screening level for toluene of $5,200 \,\mu\text{g/m}^3$ is used as a surrogate. Therefore, 4-ethyltoluene is unlikely to cause adverse health effects.
- 1,2,4-Trimethylbenzene 1,2,4-Trimethylbenzene was only detected at the on-site location (BVF-SUM-013) with a concentration of 4.1 μg/m³. 1,2,4-Trimethylbenzene has a screening level for toluene of 63 μg/m³ and is unlikely to cause adverse health effects.
- Methyl Acetate Location BVF-SUM-013 (on-site) detected at a concentration of 55 μg/m³. There is no EPA screening level for methyl acetate and the screening level for ethyl acetate of 73 μg/m³ is used as a surrogate. Therefore, methyl acetate is unlikely to cause adverse health effects.